TABLE 1. RACER TRUST MOHAWK UPLANDS AREA PDI SURFACE SOIL SAMPLE RESULT TABLE - CONCENTRATION OF TOTAL PCBs (PPM) APRIL 26 - MAY 13, 2021

SAMPLE ID	DATE SAMPLED —	SAMPLE INT	ERVAL (FEET)			
				- LAB REPORT		
		0-1	1-2			
SS20-09	4/27/2021	ND	ND	J183898		
SS20-10	4/27/2021	ND	ND	J183898		
SS20-11	4/27/2021	ND	ND	J183898		
SS20-12	4/27/2021	ND	ND	J183898		
SS20-15	4/26/2021	ND	ND	J183898		
	•					
SS20-01	5/6/2021	0.10 J <u>J</u>	ND	J184386		
SS20-02		NOT SAM	PLED ₁			
SS20-03	5/6/2021	ND	ND	J184386		
SS20-04	5/6/2021	2.3	0.11 J <u>J</u>	J184386		
SS20-05	5/5/2021	0.12 J <u>J</u>	ND	J184431		
SS20-06	5/5/2021	ND	ND	J184431		
SS20-07	5/5/2021	ND	ND	J184386		
SS20-08	5/5/2021	ND	ND	J184386		
SS20-13	5/6/2021	ND	ND	J184386		
SS20-14	5/12/2021	0.71	0.0047 J <u>J</u>	J184692		
SS20-16	4/26/2021	ND	ND	J183898		
SS20-17	4/26/2021	0.19 J <u>J</u>	0.49 <u>J</u>	J183898		
SS20-18	4/26/2021	ND	ND	J183898		
SS20-19	5/5/2021	ND	ND	J184386		
SS20-20	5/5/2021	ND	ND	J184386		
SS20-21	4/26/2021	ND	ND	J183898		
SS20-22	5/5/2021	ND	ND	J184386		
SS20-23	5/5/2021	ND	ND	J184386		
SS20-24	4/26/2021	ND	ND	J183898		
SS20-25	4/26/2021	ND	ND	J183898		
SS20-28	5/5/2021	ND	ND	J184431		
SS20-32	5/5/2021	ND	ND	J184431		
SS20-33	5/5/2021	ND	ND	J184431		
SS20-35	5/5/2021	0.14 J <u>J</u>	0.11 J <u>J</u>	J184431		
SS20-36	5/5/2021	ND	ND	J184431		
7000	3,3,2321		5	31051		
SS20-26	5/5/2021	ND	ND	J184431		
SS20-27	4/26/2021	ND	ND	J183898		
SS20-27 SS20-29	5/5/2021	ND	ND	J184431		
SS20-29 SS20-30	4/26/2021	ND	ND	J183898		
SS20-30 SS20-31	4/26/2021	ND	ND			
SS20-31	5/5/2021		ND	J183898		
LEGEND:	5/5/2021	0.22 J <u>J</u>	IND	J184431		

ND Non-detect

Result is less than the Reporting Limit (RL) but greater than or equal to the Method Detection Limit (MDL) and the concentration is an approximate value.

Indicates that the concentration should be considered approximate. The target analyte was positively identified and the associated numerical value is the approximate concentration; either the data quality criteria were not met or the concentration of the target analyte was greater than the MDL and below the RL.

<u>UNDERLINED</u> Data qualifier assigned during data validation (Ramboll, 2021)

BOLD > 1.0 ppm PCBs (soil)

FOOTNOTES:

- $1.\ SS20-02$ was not sampled per a field conversation with stakeholders on April 27, 2021, due to wet/saturated sampling area.
- 2. Data are validated.

TABLE 2. RACER TRUST MOHAWK UPLANDS AREA PDI SUBSURFACE SOIL SAMPLE RESULT TABLE - CONCENTRATION OF TOTAL PCBs (PPM) APRIL 26 - MAY 13, 2021

SAMPLE ID	DATE SAMPLED -					S	AMPLE INT	ERVAL (FEE	T)					LAR DEBORT
		0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12	LAB REPORT
SB20-01	4/27/2021	1.0	1.1	2.8	1.8									J183955
SB20-02	4/27/2021	0.56	1.0	ND										J183955
SB20-03	4/27/2021	2.0	0.61											J183955
SB20-04	4/28/2021	ND	ND											J183955
SB20-05	4/28/2021	ND	0.043 J <u>J</u>											J183955
SB20-06	4/29/2021	ND	ND											J184024
SB20-07	4/29/2021	2.3	0.30						NOT SA	MPLED₁			•	J184024
SB20-08	4/29/2021	ND	ND						NOT 3A	MITELD ₁				J184024
SB20-09	4/29/2021	ND	ND											J184078
SB20-10	4/29/2021	ND	ND											J184078
SB20-11	5/4/2021	0.16 J <u>J</u>	ND											J184428
SB20-12	5/4/2021	ND	ND											J184428
SB20-13	5/4/2021	ND	ND											J184431
SB20-14	5/4/2021	ND	ND											J184431
SB20-17	4/30/2021	0.41 <u>J</u>	0.49 <u>J</u>	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	J184078
SB20-20	5/3/2021	0.37	1.0	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	J184428
SB20-21	5/3/2021	1.8	23 <u>J+</u>	5.6	ND	0.26 J <u>J</u>	ND	ND	ND	0.51	ND	ND	ND	J184428
~														
SB20-15	4/30/2021	0.13 J <u>J</u>	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	J184078
SB20-16	4/30/2021	1.8 <u>J</u>	0.16 J <u>J</u>	ND	0.12 J <u>J</u>	ND	ND	ND	ND	ND	ND	ND	ND	J184078
CENTRAL FOUN	DRY SITE		_	_	_	_	_	_	_	_	_	_	_	
SB20-18	5/3/2021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	J184428
SB20-19	5/4/2021	0.84 <u>J</u>	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	J184428

LEGEND:

<u>J+</u>

ND Non-detect

J Result is less than the Reporting Limit (RL) but greater than or equal to the Method Detection Limit (MDL) and the concentration is an approximate value.

Indicates that the concentration should be considered approximate. The target analyte was positively identified and the associated numerical value is the approximate concentration; either the data quality criteria were not met or the concentration of the target analyte was greater than the MDL and below the RL.

Indicates that the concentration should be considered approximate and biased high. This qualifier identifies a deficiency in the data generation process.

<u>UNDERLINED</u> Data qualifier assigned during data validation (Ramboll, 2021)

BOLD > 1.0 ppm PCBs (soil)

FOOTNOTES:

- 1. Intervals not sampled per work plan deviation as outlined in email correspondence from Mr. Dino Zack on April 27, 2021.
- 2. Data are validated.

TABLE 3. RACER TRUST MOHAWK UPLANDS AREA PDI SEDIMENT SAMPLE RESULT TABLE - CONCENTRATION OF TOTAL PCBs (PPM)

APRIL 26 - MAY 13, 2021

SAMPLE ID	DATE SAMPLED	SAMPLE INTERVAL (FEET): 0-0.1 0.1-0.2 0.2-0.3 0.3-0.4 0.4-0.5 0.5-0.6 0.6-0.7 0.7-0.8 0.8-0.9 0.9-1.0 1.0-1.1 1.1-1.2 1.2-1.3 1.3-1.4 1.4-1.5 1.5-1.6 1.6-1.7 1.7-1.8 1.8-1.9 1.9-2.0 2.0-2.1 2.1-2.7														— LAB REPORT						
		0-0.1 0.1-0.2	0.2-0.3	0.3-0.4	0.4-0.5	0.5-0.6	0.6-0.7	0.7-0.8	0.8-0.9	0.9-1.0	1.0-1.1	1.1-1.2	1.2-1.3	1.3-1.4	1.4-1.5	1.5-1.6	1.6-1.7	1.7-1.8	1.8-1.9	1.9-2.0	2.0-2.1 2.1-2	.2 LAB REPOR
PARCEL 4																						
SED20-41*	5/13/2021		0.22																			J184827
PARCEL (
SED20-01	5/13/2021				0.023	J <u>J</u>									NE)						J184827
SED20-02	5/13/2021			ND									NE)						J184827		
SED20-03	5/13/2021		0.078					0.028														J184827
PARCEL																						
SED20-04	5/7/2021		ND			N	D			ND												J184457
SED20-05	5/7/2021		0.17	.17		ND						ND										J184457
SED20-06	5/7/2021	C	0.24	,		0.0074 J <u>J</u>															J184457	
SED20-07	5/6/2021		0.014 J <u>J</u>			ND			NE		ND										J184457	
SED20-08	5/6/2021		0.032			ND				N	ND										J184457	
SED20-09	5/10/2021	0.0)30 J <u>J</u>			ND					ND											J184690
SED20-10	5/7/2021		0.63 <u>J</u> <u>UJ</u>	3				0.024 J <u>J</u>					NE)								J184457
SED20-11	5/10/2021		ND				ND				ND					•						J184690
SED20-12	5/10/2021		ND				ND					N	D									J184690
SED20-13	5/10/2021	0.55					ND															J184690
SED20-27	5/11/2021	0.061 J <u>J l</u>	<u>J]</u> 3		ND			1	ND													J184690
SED20-28	5/10/2021		0.0086 J <u>J</u>					ND							NE)						J184690
SED20-29	5/11/2021			0.026 <u>J</u>					0.07	' <u>J UJ</u> 3	•										•	J184690
SED20-30	5/11/2021	0.092 <u>J</u> <u>U</u>	<u>]</u> 3		ND	ND I																J184690
SED20-35	5/6/2021		0.025			0.011 J <u>J</u>					ND											J184457
SED20-36	5/6/2021		0.029			0.023 J <u>J</u>			ND											J184457		
SED20-37	5/7/2021	0.	.15 <u>]</u>	0.0			0.023 J <u>1</u>				ND											J184457
SED20-38	5/10/2021	0.26 <u>J U</u>	1 ₃	0	.0055 J <u>J</u>				ND													J184690
PARCEL																						
SED20-14	5/11/2021		1.2 <u>J R</u> ₃					0.7 <u>J</u> <u>UJ</u>	3			0.23 <u>J</u>					ND					J184690
SED20-15	5/11/2021	0.16		0	.0065 J <u>J</u>		ND			- -										I	J184690	
SED20-16	5/12/2021	ND			ND		ND			ND												J184691
SED20-17	5/12/2021		0.84 <u>J UJ</u>	3		-	0.031 <u>J</u>						0.018 J <u>J</u>		ND						J184692	
SED20-18	5/12/2021		0.27				0.0059 J <u>1</u>					ND									J184691	
SED20-19	5/12/2021	ND				N	ND .					ND									J184692	
SED20-20	5/12/2021	ND					ND														J184692	
SED20-21	5/13/2021		ND				ND				1			NE	ND							J184692
SED20-22	5/13/2021	ND			L		ND ND			1								1			J184692	
SED20-23	5/13/2021	ND			ND)				ND												J184692
SED20-24	5/13/2021		ND	1				ND					1	NE)							J184692
SED20-25	5/13/2021		ND		+		N	D			1		ND					ND	1			J184692
SED20-26	5/13/2021	ND <u>UJ</u>			I	N				1										1		J184692
SED20-31	5/12/2021		0.41]			0.0073 J <u>U</u>			1			NE	ID I						J184691			
SED20-32	5/12/2021	0.66 <u>J</u>		0.028	0.028 <u>1</u>			ND	ND						ND						J184691	
SED20-33	5/12/2021		0.14 <u>J</u>					0.021 <u>J</u>					ND								J184691	
SED20-34	5/12/2021	0.201 <u>J</u>	1	ND ND				ND			1		·· ·								J184691	
SED20-39	5/11/2021		0.13	0.13 <u>J UJ</u> ₃				0.	043		ND ND					ND					J184690	
SED20-39	5/12/2021		0.75					0.027 <u>J</u>	-		ND ND							J184691				
	5,12,2521										l						FOOTNOT					.10.031

- ND 1 Result is less than the Reporting Limit (RL) but greater than or equal to the Method Detection Limit (MDL) and the concentration is an approximate value.
- Indicates that the concentration should be considered approximate. The target analyte was positively identified and the associated numerical value is the approximate concentration; either the <u>]</u>
- data quality criteria were not met or the concentration of the target analyte was greater than the MDL and below the RL.
- Indicates that the RL or sample result has been identified as unusable due to a major deficiency in the data generation process. The data were rejected and should not be used for any qualitative the data validation qualifiers for specific PCB componds. <u>R</u>
- or quantitative purposes.
- U Indicates that the analyte was not detected and the sample RL is presented. This qualifier is also used to signify blank excursions.
- Indicates that the analyte was analyzed for and was not detected; however, the RL is presented and should be considered approximate. This qualifier is used when data quality criteria were not met. UJ

UNDERLINED Data qualifier assigned during data validation (Ramboll, 2021)

- BOLD
- Grab sample as discussed with team to avoid potential breach/damage of pond liner.

- 1. Sample intervals are approximate due to differences in sediment thickness
- and depth to native material.
- 2. Data are validated.
- 3. Refer to the Data Validation Memorandum (Ramboll, 2021) for more detail on